

25X1		-FOP SECRET		
IN 54575	6141			PAGE 2
0441 592	4 180	1505 3	CU CI	4/8 CU POSN APROX
Ø44Ø ± 590	4	1510 3	cu ci	POSN APROX
0429 590	3	1512 4	CU CBCS	POSN APROX
0 221 585	7	1529 4	CU CBCS	POSN APROX
Ø222 583	5 180	1535 4	CU CBCS	SMALL PATCH 3 POSN APROX
0414 583	7	4	cu cbcs	PATCH 5 POSN DBTFL
Ø455 581	2	1554 4	CU CBCS	PATCH 5 POSN APROX
Ø514 575	9	1557 3	CU CI	
Ø546 5 7 3	9	1602 3	CU CI	CLD COVER DECREASING
Ø62Ø 571	9	1608 2	CU	FEW ISLTD CU
RAMEY		1855 2	cu	PATCHES 3 V4 OVR ISLANDS

- D. LGT 30M TO 35M ON CLIMB; LGT AT KI10 OVR-MARTINQUE RMDR NIL
- E. BASE 41.5 M OVR RAMEY, LGT NON PERSISTENT IN CLIMB, TOPS K14.5 AT 10.5 N 60E; NIL AT FLT LVL.
- F. RAMEY TO 12N 5 KTS LIGHTER THAN FCST RMDR OF RTE EXCELLENT
- G. 20 SCTD HI SCTD 10 070/15G20
- H. WIDE SPREAD HAZE LAYER NOTED SOUTH OF 5N EXTENDING FROM CILVL TO ALMOST FLT ALT. THICKNESS OF HAZE CANNOT BE DETERMINED TO ANY ACCURACY.

END OF MESSAGE

-TOP SECRET